

**=> IFW: Scan as Doc Code: SRNT <=
 Doc Date:**

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10753974

**1.) See attached printout of inventors listed in
PALM**

**2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

Day : Tuesday
Date: 4/25/2006

Time: 11:11:22

 **PALM INTRANET**

Inventor Information for 10/753974

Inventor Name	City	State/Country
DAMAY, EMMANUELLE CECILE	ERLANGEN	GERMANY
KOLE, RENEE S.	NEENAH	WISCONSIN
MATHEUS, LYNN MARIE	APPLETON	WISCONSIN
RIVERA, LIGIA A.	APPLETON	WISCONSIN
VAN HIMBERGEN, TIMOTHY JAMES	APPLETON	WISCONSIN
LATIMER, MARGARET GWYN	ALPHARETTA	GEORGIA
ASCHENBRENNER, FRANZ	KASTL	GERMANY

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity Data](#)[Foreign Data](#)

Search Another: Application#

or Patent#

PCT / /

or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20060071057 A1	20060406	Frangible seal for packaging	229/87.05	383/207; 383/209	Aschenbrenner; Franz et al.
US 20060064053 A1	20060323	Multichannel coordinated infusion system	604/31	604/65	Bollish; Stephen J. et al.
US 20060060063 A1	20060323	SOUNDBOARD FOR A MUSICAL INSTRUMENT COMPRISING NANOSTRUCTURED MATERIALS AND ALUMINUM COMPOSITES	84/452R		Van Vliet; Timothy Peter
US 20060053036 A1	20060309	Distributed remote asset and medication management drug delivery system	705/2		Coffman; Damon J. et al.
US 20060050735 A1	20060309	Rapid vehicle bus network activity	370/469		Isaac; Emad S. et al.
US 20060047538 A1	20060302	System and method for dynamically adjusting patient therapy	705/3		Condurso; Joseph et al.
US 20060047257 A1	20060302	Extensible absorbent core and absorbent article	604/383		Raidel; Maria et al.
US 20050237337 A1	20051027	Method and apparatus for interleaved processing of direct and indirect texture coordinates in a graphics system	345/582	345/552	Leather, Mark M. et al.
US 20050224083 A1	20051013	Intravenous medication harm index system	128/897		Crass, Richard E. et al.
US 20050171815 A1	20050804	Centralized medication management system	705/3		Vanderveen, Timothy W.
US 20050162436 A1	20050728	Graphics system with embedded frame buffer having reconfigurable pixel formats	345/546	345/589	Van Hook, Timothy J. et al.
US 20050160033 A1	20050721	System and method for aiding commercial property assessment	705/38		VanKirk, Timothy R. et al.

US 20050157368 A1	20050721	Quantum dots engineerable optical modulator transfer characteristics	359/248		Vang, Timothy A. et al.
US 20050152558 A1	20050714	Electronic circuit with reverberation effect and improved output controllability	381/61	381/63	Van Tassel, Timothy Dale
US 20050148969 A1	20050707	Low profile absorbent pantiliner	604/378		Damay, Emmanuelle Cecile et al.
US 20050145010 A1	20050707	Medication safety enhancement for secondary infusion	73/1.57		Vanderveen, Timothy W. et al.
US 20050145009 A1	20050707	Empty container detection using container side pressure sensing	73/1.57		Vanderveen, Timothy W. et al.
US 20050145008 A1	20050707	System for detecting the status of a vent associated with a fluid supply upstream of an infusion pump	73/1.57		Vanderveen, Timothy W. et al.
US 20050125630 A1	20050609	Method and apparatus for obtaining a scalar value directly from a vector register	712/5		Liao, Yu-Chung C. et al.
US 20050107923 A1	20050519	System and method for verifying connection of correct fluid supply to an infusion pump	700/282	604/65	Vanderveen, Timothy W.
US 20050089175 A1	20050428	Electronic circuit with spring reverberation effect and improved output controllability	381/63	84/630	Van Tassel, Timothy Dale
US 20050073917 A1	20050407	CD changer	369/30.93		Aschenbrenner, Frank et al.
US 20050058691 A1	20050317	Methods for dietary management of cats with hyperthyroidism	424/442	514/2	Wedekind, Karen et al.
US 20050006399 A1	20050113	System for dispensing plurality of wet wipes	221/45		Faulks, Michael John et al.
US 20040201079	20041014	Single-electrode push-pull configuration for	257/603	257/481; 257/604;	Scott, David C. et al.

A1		semiconductor PIN modulators		257/656; 438/380; 438/91; 438/983	
US 20040201008 A1	20041014	In-phase RF drive of Mach-Zehnder modulator push-pull electrodes by using coupled quantum well optical active region	257/14	257/25; 257/458	Kunkee, Elizabeth T. et al.
US 20040174860 A1	20040909	System and method for facilitating IP telephony applications	370/352		Van Hammond, Timothy J. et al.
US 20040172283 A1	20040902	Medication management and event logger and analysis system	705/2		Vanderveen, Timothy W. et al.
US 20040161146 A1	20040819	Method and apparatus for compression of multi-sampled anti-aliasing color data	382/166	382/232	Van Hook, Timothy J. et al.
US 20040157032 A1	20040812	Roll of wet wipes	428/43		Rivera, Ligia A. et al.
US 20040128162 A1	20040701	Medication management system	705/2	604/30; 702/45; 707/104.1	Schlotterbeck, David L. et al.
US 20040116883 A1	20040617	Enhanced body conformance with the use of free flowing particles	604/367		Krautkramer, Patsy A. et al.
US 20040067214 A1	20040408	Odor control system	424/76.3		Krautkramer, Patsy A. et al.
US 20040054331 A1	20040318	Absorbent articles with nits and free-flowing particles	604/200		Hamilton, Wendy L. et al.
US 20040026712 A1	20040212	Three terminal edge illuminated epilayer waveguide phototransistor	257/184	257/E31.022; 257/E31.069; 257/E31.128	Scott, David C. et al.
US 20030224146 A1	20031204	Apparatus and process for producing a corrugated web and an absorbent article	428/182	156/203; 156/204; 156/218; 428/152;	Raidel, Maria et al.

		comprising a corrugated web		428/361; 428/364; 604/378	
US 20030185931 A1	20031002	Cold runner system for injection molding thermotropic liquid crystal polymer resins	425/572	264/328.8	VanAst, Timothy Eric et al.
US 20030153232 A1	20030814	Absorbent articles	442/417	442/118; 442/340; 442/361; 442/414; 442/415	Raidel, Maria et al.
US 20030149411 A1	20030807	Absorbent article with increased wet breathability	604/367	604/385.01	Keuhn, Charles Paul JR. et al.
US 20030134075 A1	20030717	Roll of wet wipes	428/43		Rivera, Ligia A. et al.
US 20030128415 A1	20030710	MACH-ZEHNDER MODULATOR WITH INDIVIDUALLY OPTIMIZED COUPLERS FOR OPTICAL SPLITTING AT THE INPUT AND OPTICAL COMBINING AT THE OUTPUT	359/238		Kalluri, Srinath et al.
US 20030116296 A1	20030626	Method and apparatus for caliper control of a fibrous web	162/205	100/162R; 100/193; 162/198; 162/252; 162/283; 162/284; 206/225; 206/389; 493/269; 493/37	Lin, Philip S. et al.
US 20030106553 A1	20030612	CO2 monitored drug infusion system	128/204.18	128/204.23; 604/68	Vanderveen, Timothy W.
US 20030088334 A1	20030508	Automatic tape loader robotics control interface system	700/245		Enochs, Kirk M. et al.
US	20030508	Liquid responsive	442/400	442/401	Latimer,

20030087574 A1		materials and personal care products made therefrom			Margaret Gwyn et al.
US 20030080963 A1	20030501	High performance low cost video game system with coprocessor providing high speed efficient 3D graphics and digital audio signal processing	345/501		Van Hook, Timothy J. et al.
US 20030022584 A1	20030130	Resilient fluid management materials for personal care products	442/414	428/141; 428/152	Latimer, Margaret Gwyn et al.
US 20030016084 A1	20030123	HETEROJUNCTION BIPOLAR TRANSISTOR OPTOELECTRONIC TRANSIMPEDANCE AMPLIFIER USING THE FIRST TRANSISTOR AS AN OPTICAL DETECTOR	330/308		Scott, David C. et al.
US 20020190154 A1	20021219	Dispenser for premoistened wipes	242/598.6		Newman, William R. et al.
US 20020181877 A1	20021205	Integrated one-dimensional mode-matching method between round and elliptical waveguide modes	385/49	385/28; 385/50	Van Eck, Timothy Edwin
US 20020176877 A1	20021128	Ion-sensitive, water-dispersible polymers, a method of making same and items using same	424/401	424/663	Cole, Douglas Bryan et al.
US 20020176661 A1	20021128	Hybrid one-dimensional mode-matching method between round and elliptical waveguide modes	385/28	385/31; 385/36	Van Eck, Timothy Edwin
US 20020169636	20021114	System and method for managing patient care	705/3		Eggers, Philip N. et al.

A1					
US 20020159667 A1	20021031	Waveguide optimization for maximum-sensitivity poled polymer electro-optic modulator	385/2		Van Eck, Timothy Edwin et al.
US 20020155281 A1	20021024	Pre-moistened wipe product	428/337	442/118; 442/413; 442/415; 442/97	Lang, Frederick J. et al.
US 20020147942 A1	20021010	Method and system for performing load testings on software applications	714/38		Moe, Kevin LaVern et al.
US 20020124694 A1	20020912	Splatter guard	82/52	82/152	Vandiver, Timothy J.
US 20020088815 A1	20020711	System for dispensing plurality of wet wipes	221/1	221/154	Faulks, Michael John et al.
US 20020077614 A1	20020620	Dual-use pantiliner	604/385.01	604/358	Molas, Horacio Jorge et al.
US 20020065495 A1	20020530	Absorbent article with fluid treatment agent	604/358	604/360	Potts, David Charles et al.
US 20020062436 A1	20020523	METHOD FOR PROVIDING EXTENDED PRECISION IN SIMD VECTOR ARITHMETIC OPERATIONS	712/210	712/222	VAN HOOK, TIMOTHY J. et al.
US 20020036208 A1	20020328	Wipes dispensing system	221/46		Faulks, Michael John et al.
US 20020032848 A1	20020314	Method and apparatus for obtaining a scalar value directly from a vector register	712/4	712/208; 712/222	Liao, Yu-Chung C. et al.
US 20020023932 A1	20020228	System for dispensing plurality of wet wipes	221/33		Faulks, Michael John et al.
US 20020005452 A1	20020117	System and method for refilling a dispenser	242/598	221/46; 312/34.4	Romme, Steven John et al.

US 20010044731 A1	20011122	Distributed remote asset and medication management drug delivery system	705/3		Coffman, Damon J. et al.
US 20010044614 A1	20011122	Reducing agents for feminine care products	604/385.01	604/367	Damay, Emmanuelle Cecile et al.
US 20010039786 A1	20011115	Method for providing wet wipes	53/471	242/598; 53/476	Romme, Steven J. et al.
US 20010039405 A1	20011108	Absorbent article with increased wet breathability	604/360	604/367; 604/378; 604/385.01	Keuhn, Charles Paul JR. et al.
US 20010027305 A1	20011004	Absorbent article and process for the directed drainage of fluids released in a localized manner	604/385.101	604/365; 604/378; 604/380; 604/383	Raidel, Maria et al.
US 20010009711 A1	20010726	RESILIENT FLUID MANAGEMENT MATERIALS FOR PERSONAL CARE PRODUCTS	428/182	428/174; 428/179; 428/181	LATIMER, MARGARET GWYN et al.
US 7034828 B1	20060425	Recirculating shade tree blender for a graphics system	345/426	345/506; 345/519; 345/552; 345/582; 345/589	Drebin; Robert A. et al.
US 7011272 B2	20060314	Dispenser gasket and tensioner system	242/598.6		Faulks; Michael John et al.
US 7002591 B1	20060221	Method and apparatus for interleaved processing of direct and indirect texture coordinates in a graphics system	345/582	345/428; 345/619	Leather; Mark M. et al.
US 6984225 B2	20060110	Absorbent article and process for the directed drainage of fluids released in a localized manner	604/385.101	604/378; 604/383	Raidel; Maria et al.
US 6965058 B1	20051115	Absorbent article	604/367		Raidel; Maria et al.
US 6956653 B1	20051018	Dual electrooptic waveguide	356/477		Lam; Lawrence Kwong et al.

		interferometer			
US 6937245 B1	20050830	Graphics system with embedded frame buffer having reconfigurable pixel formats	345/546	345/422; 345/545; 345/547; 345/604; 345/605	Van Hook; Timothy J. et al.
US 6933583 B2	20050823	In-phase RF drive of Mach-Zehnder modulator push-pull electrodes by using coupled quantum well optical active region	257/431	257/14; 257/21; 385/2; 385/3	Kunkee; Elizabeth T. et al.
US 6867781 B1	20050315	Graphics pipeline token synchronization	345/506	345/501; 345/502; 345/522	Van Hook; Timothy J. et al.
US 6838399 B1	20050104	Fibrous layer providing improved porosity control for nonwoven webs	442/118	442/340; 442/344; 442/400; 442/401	Deka; Ganesh Chandra et al.
US 6827309 B1	20041207	Mounting system for a wet wipes dispenser	242/580	242/594.1	Newman; William Robert et al.
US 6814974 B2	20041109	Ion-sensitive, water-dispersible polymers, a method of making same and items using same	424/401		Cole; Douglas Bryan et al.
US 6812169 B2	20041102	Absorbent article with fluid treatment agent	442/118	442/121; 442/123; 442/286; 442/327; 442/394; 442/417	Potts; David Charles et al.
US 6785946 B2	20040907	System and method for refilling a dispenser	29/407.01	242/595; 242/598.6	Romme; Steven John et al.
US 6764477 B1	20040720	Center-fill absorbent article with reusable frame member	604/385.14	604/385.19; 604/393	Chen; Fung-jou et al.
US 6755940 B2	20040629	Method and apparatus for caliper control of a fibrous web	162/205	100/163A; 162/109; 162/118; 162/198; 162/252; 162/283	Lin; Philip S. et al.
US 6745975	20040608	System for dispensing	242/598.6		Faulks;

B2		plurality of wet wipes			Michael John et al.
US 6735719 B2	20040511	Method and system for performing load testings on software applications	714/38		Moe; Kevin LaVern et al.
US 6723892 B1	20040420	Personal care products having reduced leakage	604/378		Daley; Michael Allen et al.
US 6717577 B1	20040406	Vertex cache for 3D computer graphics	345/419	345/557	Cheng; Howard H. et al.
US 6713414 B1	20040330	Ion-sensitive, water-dispersible polymers, a method of making same and items using same	442/327	424/401; 424/402; 424/403; 424/404; 428/424.8; 428/475.8; 428/913; 442/149; 442/416; 525/191; 604/361; 604/362; 604/363; 604/364	Pomplun; William S. et al.
US 6706352 B2	20040316	Roll of wet wipes	428/36.91	428/43; 428/906	Rivera; Ligia A. et al.
US 6705565 B1	20040316	System and dispenser for dispensing wet wipes	242/598.6		Newman; William R. et al.
US 6702227 B1	20040309	Wipes dispensing system	242/598.6		Newman; William Robert et al.
US 6675239 B1	20040106	Method and apparatus for providing commands to a command memory	710/55	710/52; 710/56; 711/100	Van Hook; Timothy et al.
US 6669471 B2	20031230	Furnace conveyer belt having thermal barrier	432/121	432/230; 432/239	Van Evans; Timothy et al.
US 6667424 B1	20031223	Absorbent articles with nits and free-flowing particles	604/375	604/360; 604/378	Hamilton; Wendy L. et al.
US 6659391 B1	20031209	Method for dispensing wet wipes	242/598.6		Faulks; Michael John et al.
US 6655630	20031202	Dispenser for	242/598.6	242/598.5;	Newman;

B2		premoistened wipes		D6/523; D6/527	William R. et al.
US 6630933 B1	20031007	Method and apparatus for compression and decompression of Z data	345/422	345/555	Van Hook; Timothy J.
US 6626395 B1	20030930	Dispenser for premoistened wipes	242/598.6		Newman; William R. et al.
US 6624449 B1	20030923	Three terminal edge illuminated epilayer waveguide phototransistor	257/184	257/185; 257/462; 257/E31.022; 257/E31.069; 257/E31.128	Scott; David C. et al.
US 6618179 B2	20030909	Mach-Zehnder modulator with individually optimized couplers for optical splitting at the input and optical combining at the output	359/248		Kalluri; Srinath et al.
US 6610903 B1	20030826	Materials for fluid management in personal care products	604/378	604/367; 604/385.101	Latimer; Margaret Gwyn et al.
US 6593929 B2	20030715	High performance low cost video game system with coprocessor providing high speed efficient 3D graphics and digital audio signal processing	345/501	345/522	Van Hook; Timothy J. et al.
US 6579570 B1	20030617	Ion-sensitive, water-dispersible polymers, a method of making same and items using same	427/243	427/340; 427/407.1; 427/412; 427/427.6	Lang; Frederick J. et al.
US 6573424 B1	20030603	Absorbent article having a cover layer including a polymerized alkene	604/379	604/378; 604/385.101	Raidel; Maria et al.
US 6571328 B2	20030527	Method and apparatus for obtaining a scalar value directly from a vector register	712/35	712/22; 712/36; 712/4	Liao; Yu-Chung C. et al.
US 6567426 B1	20030520	Preemptive timer multiplexed shared	370/535	370/438	van Hook; Timothy J. et

		memory access			al.
US 6564304 B1	20030513	Memory processing system and method for accessing memory including reordering memory requests to reduce mode switching	711/154	345/535; 710/39; 711/157; 711/158	Van Hook; Timothy J. et al.
US 6562192 B1	20030513	Absorbent articles with absorbent free-flowing particles and methods for producing the same	162/56	162/141; 604/375	Hamilton; Wendy L. et al.
US 6558363 B2	20030506	Absorbent article with increased wet breathability	604/385.01	604/378	Keuhn, Jr.; Charles Paul et al.
US 6556197 B1	20030429	High performance low cost video game system with coprocessor providing high speed efficient 3D graphics and digital audio signal processing	345/419	345/522	Van Hook; Timothy J. et al.
US 6549210 B1	20030415	Method and apparatus for cache index hashing	345/561	345/557; 345/634; 345/667; 711/118; 711/127; 711/132; 711/2	Van Hook; Timothy et al.
US 6548147 B1	20030415	Apparatus and process for producing a corrugated web and an absorbent article comprising a corrugated web	428/182	156/203; 156/204; 156/218; 156/462; 156/474; 428/152; 428/361; 428/364; 604/378; 604/385.01	Raidel; Maria et al.
US 6540596 B1	20030401	Mobile surfacing machine	451/350	451/357	Van Der Veen; Timothy Roelf
US 6537631 B1	20030325	Roll of wet wipes	428/36.91	428/43	Rivera; Ligia A. et al.
US 6531925 B2	20030311	Heterojunction bipolar transistor optoelectronic transimpedance	330/308	250/214A; 327/514	Scott; David C. et al.

		amplifier using the first transistor as an optical detector			
US 6525348 B1	20030225	Two terminal edge illuminated epilayer waveguide phototransistor	257/187	257/188; 257/192; 257/198; 257/200; 257/E31.069; 257/E31.128	Scott; David C. et al.
US 6490652 B1	20021203	Method and apparatus for decoupled retrieval of cache miss data	711/118	711/137	Van Hook; Timothy et al.
US 6475301 B1	20021105	Conversion coatings on aluminum from KF solutions	148/272	148/26; 148/275; 148/283; 148/528; 148/537; 427/327	Grab; Gerald Adam et al.
US 6465712 B1	20021015	Absorbent articles with controllable fill patterns	604/378	604/367; 604/385.101	Matthews; Billie Jean et al.
US 6444214 B1	20020903	Ion-sensitive, water-dispersible polymers, a method of making same and items using same	424/401		Cole; Douglas Bryan et al.
US 6415083 B1	20020702	Traveling wave electro-optic modulator based on an organic electro-optic crystal	385/40	385/1; 385/129; 385/130; 385/14; 385/143; 385/2; 385/39	Anderson; William et al.
US 6409883 B1	20020625	Methods of making fiber bundles and fibrous structures	162/52	162/111; 162/112; 162/18; 162/28; 162/56; 162/9	Makolin; Robert J. et al.
US 6402862 B1	20020611	Method of hardening a bushing of a track chain	148/570	148/571; 148/575; 148/594	Anderton; Peter W. et al.
US 6387495 B1	20020514	Superabsorbent-containing composites	428/402	428/403; 428/404; 428/405; 604/358;	Reeves; William G. et al.

				604/367; 604/368; 604/372; 604/374	
US 6382941 B1	20020507	Device and method to prevent misbuild and improper function of air conditioning scroll compressor due to misplaced or extra steel spherical balls	418/55.1	29/888.022; 418/151	VanBritson; Timothy R. et al.
US 6376011 B1	20020423	Process for preparing superabsorbent-containing composites	427/185	427/190; 427/195; 427/199; 427/201; 427/204; 427/205; 427/213; 427/222; 427/424	Reeves; William G. et al.
US 6366598 B1	20020402	High power single mode semiconductor lasers and optical amplifiers using 2D Bragg gratings	372/102	372/19	Nichols; Doyle T. et al.
US 6353438 B1	20020305	Cache organization--direct mapped cache	345/552	345/540; 345/556; 345/557; 345/564; 345/587; 711/118; 711/127	Van Hook; Timothy et al.
US 6350711 B1	20020226	Absorbent article with fluid treatment agent	442/123	442/59	Potts; David Charles et al.
US 6342892 B1	20020129	Video game system and coprocessor for video game system	345/503	345/419; 345/541; 345/542; 463/32; 463/43; 463/44	Van Hook; Timothy J. et al.
US 6331856 B1	20011218	Video game system with coprocessor providing high speed efficient 3D graphics and digital audio signal processing	345/503	345/520	Van Hook; Timothy J. et al.

US 6311630 B1	20011106	Method and device for removal of soda melt from a soda recovery unit	110/342	110/165A; 110/165R	Vanhatalo; Timo Juhani
US 6279099 B1	20010821	Central processing unit with integrated graphics functions	712/23	345/503; 345/522; 712/36	Van Hook; Timothy J. et al.
US 6275239 B1	20010814	Media coprocessor with graphics video and audio tasks partitioned by time division multiplexing	345/473		Ezer; Gulbin et al.
US 6266758 B1	20010724	Alignment and ordering of vector elements for single instruction multiple data processing	712/2	712/20; 712/4	van Hook; Timothy J. et al.
US 6256655 B1	20010703	Method and system for performing floating point operations in unnormalized format using a floating point accumulator	708/501		Ezer; Gulbin et al.
US 6241714 B1	20010605	Absorbent article and method for the directed drainage of fluids emerging in a localized manner	604/378	604/383; 604/385.101	Raidel; Maria et al.
US 6239810 B1	20010529	High performance low cost video game system with coprocessor providing high speed efficient 3D graphics and digital audio signal processing	345/420	345/522; 345/589; 715/733	Van Hook; Timothy J. et al.
US 6239422 B1	20010529	Variable electrode traveling wave metal-semiconductor-metal waveguide photodetector	250/208.2	250/214.1; 257/E31.125	Vang; Timothy A. et al.
US 6238379 B1	20010529	Absorbent article with increased wet breathability	604/367	604/385.23	Keuhn, Jr.; Charles Paul et al.
US 6171682 B1	20010109	Absorbent article comprising a corrugated web	428/182	156/205; 156/272.2; 156/462;	Raidel; Maria et al.

				156/73.1; 442/385; 442/389	
US 6167172 A	20001226	Tapered amplitude optical absorber for waveguide photodetectors and electro-absorption modulators	385/28	385/14; 385/31; 385/43; 385/50	Kunkee; Elizabeth T. et al.
US 6166748 A	20001226	Interface for a high performance low cost video game system with coprocessor providing high speed efficient 3D graphics and digital audio signal processing	345/522		Van Hook; Timothy J. et al.
US 6152904 A	20001128	Absorbent articles with controllable fill patterns	604/378	604/367	Matthews; Billie Jean et al.
US 6120848 A	20000919	Method of making a braze sheet	427/359	148/23; 148/26; 228/223; 228/224; 427/310; 427/376.1; 427/419.1; 427/428.01; 427/475	Van Evans; Timothy et al.
US 6075906 A	20000613	System and method for the scaling of image streams that use motion vectors	382/298	348/581; 358/451; 382/248; 382/250; 382/251; 382/253	Fenwick; Stephen C. et al.
US 6050168 A	20000418	Cutter table for performing work operations on one or more layers of sheet-type work material	83/522.12	83/522.11; 83/76.7; 83/940	Kuchta; Richard et al.
US 5982939 A	19991109	Enhancing texture edges	382/255	382/266	Van Hook; Timothy J.
US 5980493 A	19991109	Modular trocar system and methods and assembly	604/164.11	604/234; 606/167; 606/170; 606/184	Smith; Robert C. et al.

US 5938756 A	19990817	Central processing unit with integrated graphics functions	712/23	345/502; 345/503	Van Hook; Timothy J. et al.
US 5933650 A	19990803	Alignment and ordering of vector elements for single instruction multiple data processing	712/2	712/204; 712/22; 712/4	van Hook; Timothy J. et al.
US 5933157 A	19990803	Central processing unit with integrated graphics functions	345/563	345/559; 712/224	Van Hook; Timothy J. et al.
US 5931945 A	19990803	Graphic system for masking multiple non-contiguous bytes having decode logic to selectively activate each of the control lines based on the mask register bits	712/300	711/122; 711/159; 712/224	Yung; Robert et al.
US 5901395 A	19990511	Modular threshold ramp	14/69.5	D34/32	Vander Heiden; Timothy J. et al.
US 5897562 A	19990427	Non-invasive apparatus for treatment of gastroesophageal reflux disease	606/139	227/176.1; 227/19; 606/143; 606/151; 606/219	Bolanos; Henry et al.
US 5878501 A	19990309	Utility knife with retractable blade guard	30/286	30/330	Owens; Robert L. et al.
US 5864703 A	19990126	Method for providing extended precision in SIMD vector arithmetic operations	712/22	708/490; 712/221	van Hook; Timothy et al.
US 5843063 A	19981201	Multifunctional absorbent material and products made therefrom	604/378	428/218	Anderson; Richard Allen et al.
US 5812147 A	19980922	Instruction methods for performing data formatting while moving data between memory and a vector register file	345/537	345/522; 345/559	Van Hook; Timothy J. et al.
US 5807338 A	19980915	Modular trocar system and methods of	604/164.01	604/264; 606/167;	Smith; Robert C. et al.

		assembly		606/170; 606/184	
US 5806752 A	19980915	Manufacture of aluminum assemblies by open-air flame brazing	228/183	228/223; 228/233.2	Van Evans; Timothy et al.
US 5793820 A	19980811	Automatic adaptive filtering according to frequency modulation rate	375/350	375/130; 375/139; 708/322	Vander Mey; Timothy J.
US 5777388 A	19980707	Semiconductor device of the type sealed in glass having a silver-copper bonding layer between slugs and connection conductors	257/742	257/762; 257/772; 257/E23.028; 257/E23.187	Van Aken; Timotheus J. M.
US 5760482 A	19980602	Semiconductor device of the type sealed in glass comprising a semiconductor body connected to slugs by means of a silver-aluminum bonding layer	257/794	257/104; 257/44; 257/762; 257/763; 257/764; 257/770; 257/771; 257/787; 257/788; 257/E23.124; 257/E23.187	Van Aken; Timotheus J.M.
US 5742277 A	19980421	Antialiasing of silhouette edges	345/611		Gossett; Carroll Phillip et al.
US D392862 S	19980331	Collated screw gun	D8/68		Kaiser; David W. et al.
US 5734874 A	19980331	Central processing unit with integrated graphics functions	345/559	345/563; 345/566; 712/221; 712/222; 712/223; 712/224; 712/23; 712/36	Van Hook; Timothy J. et al.
US 5713856 A	19980203	Modular patient care system	604/65		Eggers; Philip N. et al.
US 5703624 A	19971230	Portable image viewer	345/169	345/684; 345/901	van Kruistum; Timothy
US 5676674 A	19971014	Non-invasive treatment of gastroesophageal	606/139	227/175.3; 227/178.1;	Bolanos; Henry et al.

		reflux disease		606/151	
US 5638500 A	19970610	Apparatus and method for direct calculation of clip region	345/625	345/419	Donovan; Walter E. et al.
US 5624693 A	19970429	Molding apparatus with combined venting and flushing valve	425/146	164/305; 264/102; 425/812	Horling; Timothy J. et al.
US 5608834 A	19970304	Liquid Light guide	385/125		Van Leeuwen; Timothy O.
US 5574748 A	19961112	Spread spectrum communications system for network	375/139	370/447	Vander Mey; James E. et al.
US 5571116 A	19961105	Non-invasive treatment of gastroesophageal reflux disease	606/139	227/175.3; 227/178.1; 606/151	Bolanos; Henry et al.
US 5497934 A	19960312	Surgical apparatus with indicator	227/176.1	227/179.1; 227/19; 600/101	Brady; Robert H. et al.
US 5468094 A	19951121	Machine which holds tools for cleaning and filling joints in pavement	404/75	404/87; 404/89	Vanderpan; Timothy P. et al.
US 5454825 A	19951003	Circular anastomosis device with seal	606/151	227/175.1; 227/179.1	Van Leeuwen; Timothy O. et al.
US 5454824 A	19951003	Fragmentable ring applier	606/151	606/154	Fontayne; Diego et al.
US 5449033 A	19950912	Cylinder head pattern assembly	164/249	164/45	Van Ackeren; Timothy J.
US 5447514 A	19950905	Circular anastomosis device	606/153	227/175.1; 227/178.1; 227/179.1; 606/151	Gerry; Stephen W. et al.
US 5429629 A	19950704	Absorbent structure having improved fluid surge management and product incorporating same	604/378	604/358; 604/366; 604/370; 604/384; 604/385.21	Latimer; Margaret G. et al.
US 5376098 A	19941227	Fragmentable anastomosis ring applier	606/153	30/316; 606/151; 606/170	Fontayne; Diego et al.
US 5370205 A	19941206	Traction sheave elevator	187/264	187/266	Vanhala; Timo
US 5364382 A	19941115	Absorbent structure having improved fluid surge management and	604/378	604/358	Latimer; Margaret G. et al.

		product incorporating same			
US 5359625 A	19941025	Spread spectrum communication system particularly-suited for RF network communication	375/142	375/145; 375/146; 375/149; 375/150; 380/34	Vander Mey; James E. et al.
US 5329113 A	19940712	Optoelectronic switching node	250/214LS	250/551; 250/553; 257/E27.008; 257/E27.128; 327/514	Taylor; Geoffrey W. et al.
US 5279491 A	19940118	Molding apparatus including core for molding zero-draft hole	249/141	249/153; 249/179; 425/468; 425/812	VanAckeren; Timothy J.
US 5278862 A	19940111	Timing for spread-spectrum communication across noisy media	375/139	379/93.08; 380/34	Vander Mey; Timothy J.
US 5222563 A	19930629	Mulching apparatus	172/111	172/25; 172/35; 74/421A; D15/24	Van Horlick; Timothy C.
US 5219331 A	19930615	Pumping system for intravenous administration of a secondary treatment fluid	604/81	604/132; 604/82	Vanderveen; Timothy W.
US 5171301 A	19921215	Multiple mini-pump infusion system	604/141	604/153; 604/83	Vanderveen; Timothy W.
US 5094559 A	19920310	Disposable cleaning pad and method	401/132	401/140; 401/196; 401/201	Rivera; Ligia A. et al.
US 5090832 A	19920225	Disposable cleaning pad and method	401/132	401/37	Rivera; Ligia A. et al.
US 5090024 A	19920218	Spread spectrum communications system for networks	375/139	370/479; 375/343; 375/356; 375/359; 380/34	Vander Mey; James E. et al.
US 5048757 A	19910917	Irrigation sprinkler with an internal drive clutch	239/205	239/206; 239/241; 239/242	Van Leeuwen; Timothy O.
US RE33678 E	19910903	Membrane separation system and process	95/39	95/52; 95/54; 96/4	Campbell; Michael J. et

					al.
US 5022538 A	19910611	I.V. bag organizer	211/113	211/107; 211/85.15	Richmond; Frank M. et al.
US 5020562 A	19910604	Multiline check valve assembly	137/15.01	137/606; 251/149.1; 604/247; 604/80	Richmond; Frank M. et al.
US 4972993 A	19901127	Vandal-proof oscillating irrigation sprinkler	239/206	239/242	Van Leeuwen; Timothy O.
US D310902 S	19900925	Flexible cover for a sponge mop	D32/40		Paciullo; Francis P. et al.
US D310901 S	19900925	Flexible cover for a sponge mop	D32/40		Paciullo; Francis P. et al.
US D310589 S	19900911	Flexible cover for a sponge mop	D32/40		Paciullo; Francis P. et al.
US 4942658 A	19900724	Method for manufacturing a magnetic head core with a flux gap having a precisely controlled length	29/603.13	29/603.2; 29/603.27; 360/120; 360/127	Vandnais; Timothy W. et al.
US 4936136 A	19900626	Method for checking the friction between the traction sheave and the suspension ropes of an elevator	73/9	73/158; 73/862.56	Vanhala; Timo
US 4919337 A	19900424	Arc adjustment for irrigation sprinkler	239/205	239/206; 239/241; 239/242	Van Leeuwen; Timothy O. et al.
US 4887701 A	19891219	Motor control-brake device	477/210	477/207; 477/212; 477/214; 477/216; 74/478	Van Der Vliet; Timotheus T.
US 4843649 A	19890704	Shell holder and dispenser	2/94	224/239; 224/931	Jewell, deceased; Emmett J. et al.
US 4793019 A	19881227	Sponge mop attachment	15/104.94	15/118; 15/231; 15/244.1; 15/246	Stima; Joseph F. et al.
US 4791752 A	19881220	Fishing tackle storing spindle	43/54.1	242/129.6; 242/402; 242/579; 43/57.1;	Van Kampen; Timothy J.

				43/57.2	
US 4787919 A	19881129	Membrane separation system and process	95/39	95/52; 95/54; 96/7; 96/8	Campbell; Michael J. et al.
US 4710185 A	19871201	Foraminous net cover for absorbent articles	604/372		Sneyd, Jr.; James C. et al.
US D287770 S	19870113	Flat-back hexagonal aquarium stand	D30/101		Brownlee; Debra et al.
US 4608042 A	19860826	Apparatus for sequential infusion of medical solutions	604/81	128/DIG.12; 604/135	Vanderveen; Timothy W. et al.
US 4590054 A	19860520	Process for preparing poly(tetramethylene ether) glycol	423/467	422/7; 423/465; 423/468; 568/617	Kasper; William W. et al.
US 4569990 A	19860211	Process for preparing poly(tetramethylene ether) glycol	528/408	528/417; 568/617	Kasper; William W. et al.
US 4538492 A	19850903	Bean cutter	83/411.5	198/531; 83/165; 83/403.1; 83/423; 83/858	Van Lue; Benjamin H. et al.
US D261219 S	19811013	Iron holder	D32/73		Latimer; Margaret D.
US 4170866 A	19791016	Process and apparatus for producing open-end spun yarn	57/402	57/411	Aschenbrenner; Frank A. et al.
US 4028871 A	19770614	Process and apparatus for producing spun yarn	57/402	57/332; 57/5	Aschenbrenner; Frank A.
US 3992301 A	19761116	Automatic flushing system for membrane separation machines such as reverse osmosis machines	210/636	210/140; 210/321.69; 210/652; 210/96.2	Shippey; Frank R. et al.
US 3934906 A	19760127	Means for coupling and sealing membrane carrying tube sections	285/371	210/497.01	Shippey; Frank R. et al.
US 3845611 A	19741105	METHOD AND APPARATUS FOR PRODUCING COMPOSITE YARN	57/5	57/293; 57/328	Senturk; Necdet et al.